/	OIPE	
PA	DEC 2 0 2006	
Modified Form	PTO-1449	_

LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

		Sneet			<u> </u>		
Atty. Docket No.		Serial No.					
	3374-A		10/6	320,0	<u>64</u>		
Applicant							
	Brian D. Follstad						
Filing Date		Group					
	7/15/03		165	1			

U.S. PATENT DOCUMENTS

EXAMINER'S INITIALS	3	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE IF APPROPRIATE
					 		

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO
/B.L./	6-292592	10.21.1994	JP			Yes	

OTHER DOCUMENTS (Including Publisher, Author, Title, Date, Pertinent Pages, Etc.)

/B.L./	Baker, K. N. et al., "Metabolic control of recombinant protein <i>N</i> -glycan processing in NSO and CHO cells," <i>Biotecnhol Bioeng</i> 73:188-202, 2001.						
	Ghannoum, M. A. et al., "In vitro determination of optimal antifungal combinations against						
/B.L./	Cryptococcus neoformans and Candida albicans," Antimicrob Agents Chemother 39(11):2459-2465,						
/ ١ /	1995.						
/B.L./	Hills, A. E. et al., "Metabolic control of recombinant monoclonal antibody N-glycosylation in GS-NS0						
cells," <i>Biotechnol Bioeng</i> 75:239-251, 2001.							
/B.L./	Kadoya, Toshihiko, Experiment Report, document D12 of European Opposition EP 1 036 179;						
,	September 28, 2004 (translation).						
/B.L./	Nyberg, G. B. et al., "Metabolic effects on recombinant interferon-γ glycosylation in continuous						
/D.L./	culture of Chinese hamster ovary cells," <i>Biotechnol Bioeng</i> 62(3):336-347, 1999.						
/B.L./	Nyberg, G. B., "Glycosylation site occupancy heterogeneity in Chinese hamster ovary cell culture,"						
/D.L./	Ph.D. Thesis, Massachusetts Institute of Technology, 1998.						
-							
EXAMINER:	/B.L./ /Leon Lankford Jr/ Date Considered: 11/21/08						
	al if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this ommunication to applicant.						